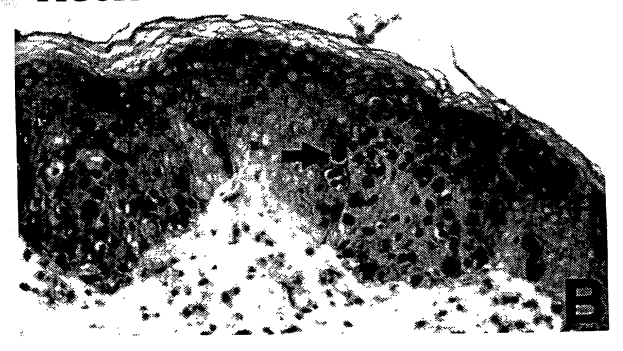
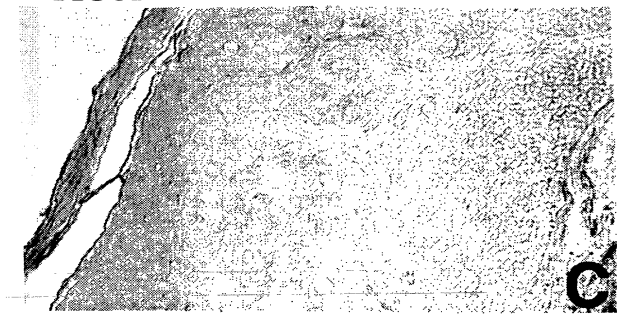


#### FIGURE 1B



#### FIGURE 1C



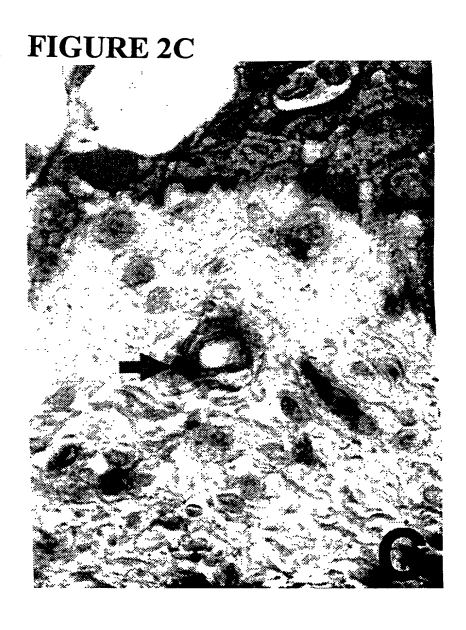




#### FIGURE 2B



---



#### FIGURE 2D





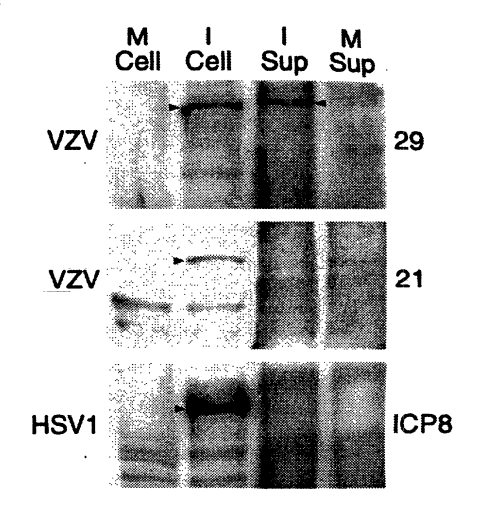




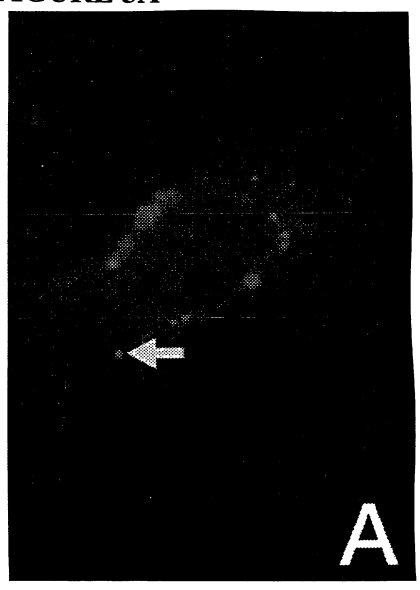
#### FIGURE 3D

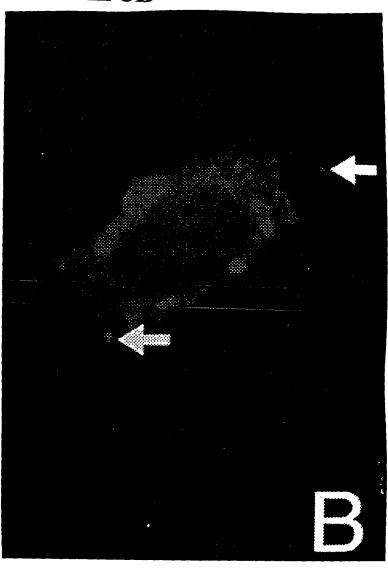


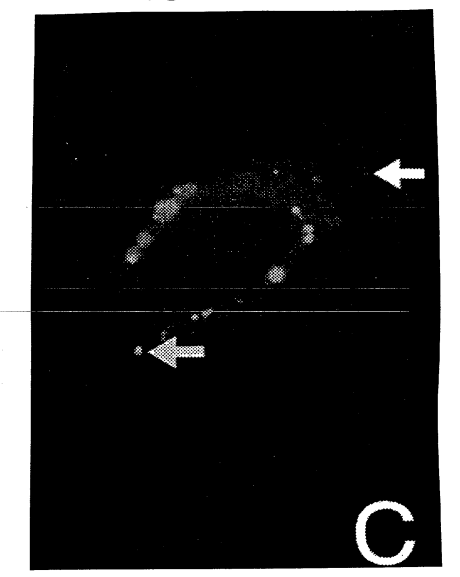
#### FIGURE 4



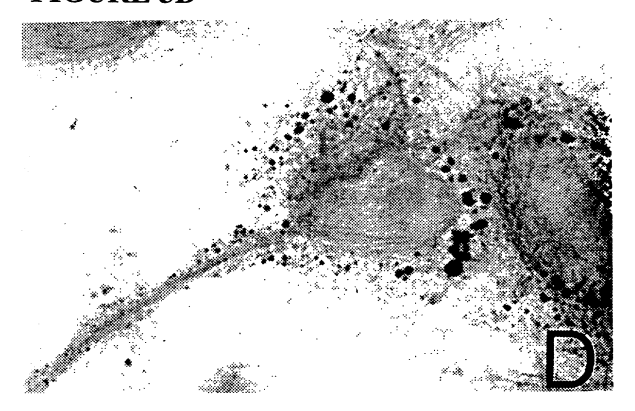
#### FIGURE 5A



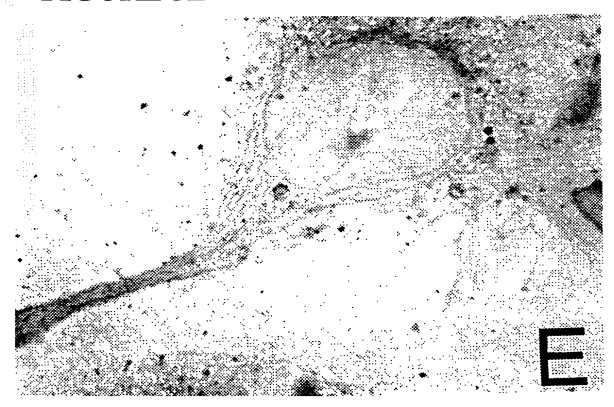




#### FIGURE 5D



#### FIGURE 5E



9
RE
9
F

54 GTT	108 GCT	88 i 7	9 E 1	O fi i	SET F4 1
	• • •	<del>-</del>		270 TCT	324 AAT 
TAC	•	ACC	ACG	A G	P CC
GGT G		TTG	ACT	TAT X	300 C
45 CTG	99 TIT	153 AAT 	207 CGC	261 TTC -	<del>-</del>
S   4	TCA	CGT	S   A	E E	S S
999	ATT		წ   ა	AGT (	AGC 1
36 ACG 	90 GAA - H	144 TTG			•
SCC P	GAG I	CCT	GIT		ATTA C
GIG	CIG	TIA	Gre	CIC 1	GTr 1
ACA T	81 GAT D		189 GCG	243 AAA (	<del>-</del>
GTG 	THE   1	G   A	GIG L	TITA	
ACT	GAT	TIG	AGC  s	D E	•
AAG K	72 GAA	126 GAT 	180 1700 180	234 ATT 1	288 GGA G
CAC	GIT V	TCT	ACA	SGT 2	CAC G
ACT	රයිය 	GAC		GCT C	
AAT N	63 TGC C	1117 ACG	_	225 GGA G	279 GTC T
GAA	908   4	•	AAA Z		ITTY G
Ang	TAT Y	CGT 1	GAA A	CIT 6	GTC T
្តែ		<b>.</b>	0 1	O I	υir

## FIGURE 6-2

378 CAA	432 CGC	486 TTT 	540 ATT	594 CTT 	648 AGG
ည္သုပ္	ACC	THE	GAT	CAR	GAC
) (30 (40	င်း	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E   E	GTA 	CAT
369 TCA		477 ACG		585 CCG	639 ACT 
	GAG	GIC	වූ   ව	Till E	AAC
999		द्वाद >	_	AT 1	TIC
360 TTT F		468 TTG			630 CCA 
000 000 M				ATA	
44   B				CGT	SS   A
351 CGA R	405 GAG	459 ATA	513 GTG V	567 ATA 	621 GTA V
GCT A	EE   >	ACA I	AAC	GIT	Sig   1
908   4	G   4	AAT	7gc	GAT	ල් ය
342 AAC	396 GGT	GAA GAA E	ATG ATG	558 GGG	AAC N
TOT C	GAC	CCA	Liter .	CAT	GIT.
95   A	GIT V	GAG = - = =	GTA 	AAC	GAT
333 CGC *	387 CCT		495 GCC 	549 ATT I	
#   #C	D   P	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	GAA	E H	
CIC	වර්ව ව	T I		GTT	PIC

	20/28							
702 13C	756 AGA R	810 CAC 	864 TCA	918 TCT	972 GCT			
TTG	्राट	AAT	Ter S	AOG	30C ₹			
် ဗ္ဗ	වූ   ස	GAA	ACC S	3	ATG			
693 ACC 	747 TTG	801 GAT U	855 CAG	909 AAC N	ATT ATT			
AAC	g ¦ ∢	TIT	TIT	OTS   >	ည် လ			
TAT	S A	₩ . B	TAT X	GAT	8			
684 TTT 	738 GCC 	792 CIT	846 ACG	AAC N	954 TTG (			
SS   04	AIG	CAC	TAC	S L	8			
ACA	) A	325   A	ACG.	E   R	AGA R			
675 CCA	729 GCT	783 800 A	ATT.	891 GCG	945 GAA B			
TAC	ATT	<b>6</b> 0	GAC	නි ! ව				
GTA	ST.	CG K	S A	CGT	9 ၂ ၅			
666 TTT 	720 TGT	774 GCC 	828 CCC 	882 GCC 	936			
GGT G	C D	OTC V	SI 1	ACC	JCG S			
GAG E	CAT	000   A	GTP >	H G	<b>5</b> A			
GGA GGA G	7111 ATA 	765 ACT 	819 GCA	873 ACC 1	927 AGC (			
6-3 ATC (	TTA	ST >	99   0	<b>§</b> 0	5   a			
RE	E   H	AAT	SAS - A	AGT (	AAG C			
FIGURE TOT 1		• -	<b>.</b>	~ ·	<b>~</b>			

	,
6-4	
RE	

Vo fil	041	ent PR. s			_	
102(	1080	1134 600 A	1188 GGG	C36	(GIT	350 TTG
8   B	TIG	G G	25	TAC		rear X
- KS   E	ACT I	ATT	GAT	FI	ဗ္ဗ ု ဗ	D
TAC TAC	071 GGC	125 GIC 	179 GAG	233 0GA R	287 2AT	741 716 V
ATT	GAG	689	Grid V	ZAT N	<b>5</b> ×	20 N
≕ <b>్రే</b> ∫ ర	ATG	8   ₹	E E		TAT Q	E L
008 ACT 	062 GGC G	116 37G	170 ACT T	724 724 8	87. F)	CAG TCT ACG GGT TCA TCA AAC ACA GAG TTT AGC GTG GAT TAT TTG  Q S T G S S N T E F S V D Y L
AAC N	H H	SGT 2	E E	12 P   9	12 84 9	ជ្ញ   ម ខ្លាំ
F	T. I	Ş R	E X	151 C	۱ ۱ کا م	A I
ATA I	053 ATG	107 107 17	191. 10.	115 F   G	69 AT A	2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
E   >	1 8 H	1: 'AT' } 'Y	1 2 4	6   6   5	12 8 4 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1	e e e
A B	9   ≥	\$   S	គ្នា ន	9 9	oi''	E i ··
0 4 1	ਰਵ!।	e l	A i	g i	8 1 ~	8 1 0
66 % Ω   4	104 GA	109. 0	1152 AAT 	1206 GAT	11360 113A	314 206 1
g =	AA	OI J	ට් ය	AAG	CAT	្សីដ្ឋ
TIG	ATC	े   व	AGC	ე ე   ≰	SS   P	9
981 A GCC 1	GAT 	AAC N	143 117C	197 GAA E	251 3GA G	305 AGT S
A F	T S T	E 1 1	Grr	ACC GAA G	33C	S G
GAC	D   B	AGG	ATG	ATG	Terr (	E T
4				-		<b>.</b>

4 K 1	m Eu i	at the				
1404 CTA	145 TAY	1512 A CAC ACG	1566 CGA	CAA CAA 	1674 AAA AAA K	728 GCT A
TAT	AAA	CAC	900	AGC S	S R	AGG R
TTT	TTA	AAA K	ATG	AAC N	T I	ZAT X
1395 CIT L	GCG GCG	1503 A TGT GAA AAA C C E K	557 CGC	ATG M	665 ATC (	719 ACT :
C   13	GAT D	်ာ ရုံ	C S	A F	T KE I	T DE 7
CGA R	විසි	TTA	AGA R	SG.	Y Y	ည်း d
1386 GCG	CAC	494 AGT 	CTT L	602 FTT	556 704 7	710 FIG C
E   I	GGT G	1494 A TGT AGT TTA 1 	CGA	ore r	16 CT C	17 17 17
c cro	999	1485 T GAA ATT CCA	CAC	998	rat (	N A
1377 CCC P	1431 ACA 	ATT ATT	539 GTA 	593 ATT (	547 NAC 3	701 XAG
A G		E E	A L	DCT   A	3GA 7	N N
8 6	₩	ည်းကြ	Q i E	Řία	E in	5 ¦ ≼
1368 GGA TTT  G F	1422 C GGT	1476 TTT GAC	530 CAC	584 CGT R	1638 GAT CCT C D P	1692 A ACG GAA G
66. 6	GCT	THE H	GCT A	FC T	PAT D	10 50 11 11
TGT	GAC D	Ŏ į E	ည္ဆုံပ	ÿ	ည် ပ ပ	<b>\$</b> 10
1359 ATT 	7GT TGT C	467 GGG	521 3TA V	375 388 0	239 19C 7	183 10 10 10
E   12	1413 CGC TGT (	1467 ACG GGG	200 200 P	1, 2, 1, 0	1629 AGC GAC T	16 86 9 1 9 1
§   <b>⋖</b>	A   M	GTT A	) )   4	E E	TAT A	5 200 G
		<b>.</b>	<b>U</b> 1	E 1	H 1	O i ···

FIGURE 6-5

23/28							
1782 GGT	1836 TTT 	1890 TTT 	1944 GAA 	1998 CCC 	2052 GCA		
CGC	ACG	୍ଷ୍ଟ   ପ	TCC 1	1998 TGT CCC C	TITA 2		
GAT	වූ අ	ACA	13	Talal	GAC		
1773 CTA CTG ( L	1827   CAT   H	1881 ACA 	1935 GAA GGA  E G	1989 GCA	2043 CAA		
CIB	GAT	ACA T	GAA E	် ဗွီ ¦ ဖ	GTA		
CGA	GIG	CAG	CGT	TCA  -  s	GTG		
1764 CAA GAG	1818 ATT 	ATA GAA	1926 3 ATC 	1980 TAC			
CAA	GHC 5	ATTA	1926 AAG ATC 	400 a	2034 CTA GCC  L A		
GAA	TCT	S K	TAT	GAT	CAC H		
1755 GAT CTA (	1809 TCG	1863 GCG	1917 : GAT D	1971 TTT 			
GAT	CTP I	CGT 	20 K	ACG	2025 CGA ACA R T		
ATC	<b>9</b> 9	CIG	ACC	TIA	AAA K		
1746 ; TTT 	1800 TCC GAG	1854 ACA	1908 F GAG		2016 GTT		
TIG	TCC 71CC 8	1854 GAC ACA  D T	1908 GTT GAG  V E	1962 ATG GCG	TTR		
000   4	TCT	TTA	TIG	TCA	Tili		
1737 GAA 	CCA TGT	1845 ATA I	1899 GTG				
<b>∡</b> J	S L	်ဗ္ဗ မြ	1899 AAA GTG 	1953 ACC CAT T	ACC AAT		
E 6-	0 0 1 1 4	CGT	ATG	D   €	ATT		
UR							
FIGURE 6-6 ACA CT							

9 E ! .	801	47 () I	ו ליז בם	<b>△1</b> (ħ. )	10 E. 1	
2106 1717 F	216 GG   GG	221 TO	0 CC	32. AGC	37.6 Crrs	430 CAC H
AAC	2160 AAT GGG  N G	2214 Gra TCC 	2268 GAT GGG	2322 AAT AGG  N R	2376 AGG CTT  R L	2430 TTA CAC
03G	Terr F	CCT P	Tit.	AAA	<u> </u>	. B. I ≥
2097 GGG	2151 GAC CTG 7	2205 GAA GGT (	2259 CGT ACC	2313 CGA GTT R V	367 CGG	421 3AT D
GAG	GAC	GA I E	GG K	2 4 ×	GC 2	STG O
Gir.	GIT	ည် မြ	g   ဗ	E H	809 	AGA R
2088 CAG CAA	2142 CGT TTT	ACA TTA 7	2250 CCC GCG (	ATT CGG GAT A	358 GAG E	2412 2421 CAA AAA AGA GTG GAT A E K R V D
CAG		ACA T		, 50   W	True s	GAA 2
ජී   ප	CGG	CGTA A	800	ATT	A i Ja	S o
2079 TTT TAC (	2133 Trg cgg	ATA ACC C	2241 GGA CAA GAC (	2295 3 GAA GTT A	2349 ACA AAT (	CAA CGC CAA C
E	TIG	ATA	S O	GALA E	ACA	G G G
GTA	GPT V	TCT	ig i o	) E	ည်း	r   r
2070 CAT TGT (	2124 CAA CCT ( 2 P	2178 ACA CGC	2232 ACA TTG (	2286 GTA AGC (	340 AAC N	2394 AGT GCG :
		ACA	A F	GTA V	GGT	AGT 2
ភ្ជិ	TTC	ව   ය	) i	) CGC	S	GCA A
AGC CAA	2115 AAC CAA  N Q	2169 TTT ATA	2223 CCA AAT (	2277 TTA GCG	2331 GIT TIT	385 CTT
AGC	AAC		S La	TTA	GIT	2385 GGC CTT 
TTA	CGT	999 9	GCC	GAT	Office of the second of the se	GIA >
<b>2-9</b>						

		25/2	8		
2484 CGG GGT 	2538 CAA	10 C	2646 CCC	2700 - <b>AAA</b> 	2754 GGT
S K	TIN	ATT	S T	2700 CITT AAA 	ACG T
	CIG 1	ACT	AAT	ATT	Air
7475 TTT	2529 ACC	2583 ACC 	2637 ATT	2691 CTT	2745 ATA
TICK TICK	100 3	AIT	FFF	AAT N	TCT S
CTG	Tit	GAG	AAC	GCA AAT	ACT
2466 GGC	2520 TGG	2574 GAA	2628 ATA 	2682 ATG	
CAO	55 G	SS H	GG   4	TAT Y	2736 ACC TTA T L
Teres	)   u	ACA	GCA		AAT
2457 CAG	2511 AAC 	2565 CTT 	2619 TAT 		2727 ATA .
AAA	000   a	AA   M	GAA	2673 GCC CAG A Q	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CIT	JCC S	GAT	GAG	TIA	TAC K
2448 Tit fig 	2502 AAA 	2556 3 GCA  A	2610 ACC	2664 GAA E	2718 CAG '
H	AGT	CGC CGC	E H	_ 66 i	ica s
999	AAC	ATG	CGG	ATA	CAT
2439 CTA L	2493 CCA P	2547 CAG	2601 AAA K	2655 TGC	2709 GAT D
	S A	AAC	2601 GTT AAA V K	ACC 	136C
SE SE SE SE	ATG	ပ္ပ	GCT P	CC P	EAC K
FIGURE 6-8				-	•
FIC					

2808 A GAT GTC	2862 ACG GAA	2916 IC CGC GCG	2970 CAC	3024 AAC	3078 ATA	32 - 8 - 1
GAT	ACG.	2000 M	2970 TAT CAC	3024 TTA AAC	3078 TTT ATA  F I	3132 TCG GGA 
		GIC	AAA 9		CGT T	TCG TC
799 CGT 	853 AAE ==================================	707 AT 1	61 GT P	3 1 G	က် မြောင်း မြောင်း	
2799 G AIT CGT A	Z853 CIT GAA AAA	2907 CAT TTA (	2961 ATT AGT	3015 TGG AGC	3069 ACT CGC (	3123 GGT CCC G P
W	CHT 0	ACT C	AGC A	AAT TC	O	<b>5</b> 9 } 5
790 7AT 1		800 I 8	. 182. 183.	9 P	T CGC	3114 CCC GTA ACA P V T
2790 GIT TIG CAT	2844 AAG GCG  K A	2898 ACT TCA 7	2952 GGA ATA 1	3006 GCA GGG 7	3060 TTT GAT (	3117
ELS	GCA A	TTT AC	։ & I	. S   ≰	E L	8 4
2 B 2 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C	स्य ! स्र	0 E i	r Tra	CAG	ACA TE	ည်း
2781 TCA TCC	2835 ACC CAA (	2889 ACG GCT 7	2943 GTC GTT 1	2997 GTC TTT (	3051 CTA TTT ) L F	3105 TIT AIC
CC	A AC	A T	£   >	हिं । >		Til.
9 L L	A GAA	A ACT	ATG	CGC	CCG	င်း ပိုင်း
2772 CGT GAC	2826 GAC ATA (	2880 TTA TGG	2934 CGT CCC 1	2988 AAC AAC (	3042 GTA TGC	3096 AGA GGA (
		TI	CGT	AAC	Gris V	AGA R
CCG	GCG A	GAA	CAA	GGA G	AAT	CCT
2763 AGG CGC	2817 TCC GCC	2871 PA CCG 	AAT N	2979 G GCA		3087 1 TGT (
AGG	TCC S	2871 TTA CCG	2925 ATG AAT	2979 GCG GCA	3033 GGT AAA  G K	GCA 1
2 SS 4	ACG	AAC	000 ₽ -   •	900 b	) 999 0	ATA G
<b>⊙</b>				<b>J</b> ,	0 7	Æ i
KK 6-9 GC GC GC GC						

		27/2	8		
3186 GGC GGG GG	3240 CGA	3294 TTA 	3348 CCC	3402 ACA T	3456 . GAA 
	10   ₹	TIT	ACG	ACG I	3456 TCT GAA 
AGT	ည္တ ြ ဗ	GAG 	GAA	AAA	TCT
3177 GTC 1	3231 GCA GTG 	3285 GAT 	3339 CTG	3393 GAA	
ATT		GAC	ACC 1	3393 GAT GAA  D E	3447 TTT GAT
ATA	CGT	ACA	S o	CITA	AAT
3168 CGC GGT	3222 GTG	3276 CTT 	3330 ATC		438 rrt F
•	GTT V	AGT	3330 AIT AIC 	3384 AAG ATT K I	GCA 3
GTT 	ACG	TTA	CAG	GTP,	GIP 1
3159 GAC CAA  D Q	3213 GCC A	3267 GAC TGG 	3321 GAC D		3429 AAC
	TAC	GAC	3321 CAC GAC H D	3375 GAA GCA E A	ACA ACA
JGC S	ATA	GAC	TTA	CIA	CCC
3150 C CTA 	3204 TTA GCC 	3258 GCA TTT A F	3312 GAG	3366 GCT	3420 ACC
OF I	Ē i H	(1) A	GAG	(T)	GAA J
ACC	CA O	ATG	Tig	GAA GGC	99
3141 GAA 	3195 ATG GTT  M V	3249 CAA CAT Q H	3303 GAC 	3357 GTA	
			3303 AGA GAC  R D	40C	3411 GCA GAT G D
AAT	000	GCA	00 K	TGG	GCG ► ►
FIGURE 6-10  AAT CG					

# FIGURE 6-11

3510 AAC ATT TCA S	3564 - CAT 	
ATT	THE H	
AAC	5 1 1	K
3501 TCA		3609 ATG A 3
ဗီဗ္ဟာ ဗ	3555 GAC GAA  D E	GAA E
T s	GAT	ATG
3492 ATT	546 GAA	3600 ACA
AAC	CCCC	3600 ATT ACA  I T
TTA	CCC	AAC
3483 GTA	3537 AAA CGA K	591 966 6
3483 TCT AAC GTA 5	AAA K	CAT
TCT	CI	AAA
3474 ACA	528 GGT 	582 ATA I
3474 ACC ACA T	CCT	CCC
		ATT
3465 CAT H	3519 ACT T	3573 GGT G
3 AGC  S	3519 TCA ACT GTC	3573 AGT GGT
CCA AGC CAT GAC	999	City 7
		<b>~</b> '